

Peak of perfection



eppendorf

A generation of tips to set standards



Eppendorf Totally Integrated Pipetting System

A pipette is only as good as its tip

Only a perfectly manufactured pipette tip can ensure that the precision of a modern pipette is maximized. Our epT.I.P.S. — Eppendorf Totally Integrated Pipetting System—have been developed to work in perfect combination with our pipettes. The results are reduced-force tip attachment and ejection with complete sealing. Additionally, the universal nose cone design allows the tips to be used with pipettes from other manufacturers.

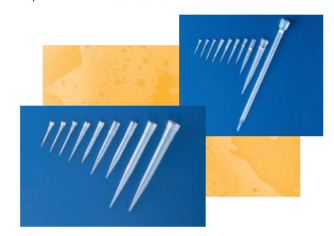
As we have our own production facilities, we can maintain the highest standards in the selection and processing of plastic materials. Ideal wetting properties, high transparency and special certified purity levels are the visible expression of this production philosophy.

Production without compromise

Having our own production facility means that each one of our epT.I.P.S. is manufactured to the highest quality standards. Through our selection of the best plastic materials and ISO 9001-certified production processes, our tips maintain ideal wetting properties and boast high transparency and certified purity levels.

Every tip is manufactured to match specifically to its respective Eppendorf® pipette(s), thus ensuring the maximum precision and reliability you have come to expect and rely on.

The Eppendorf pipette and tip system satisfies all of the requirements of EN ISO 8655 standards.



Tip-top design!

- Drop-contour design gives all Eppendorf tips a uniform look
- Soft, flexible tip cone ensures better pipette tip sealing
- Ergonomically optimized cone geometry ensures perfect fit on Eppendorf
- Universal fit—can be used with pipettes from other manufacturers

Eppendorf pipette tips – an investment in quality

Eppendorf Totally Integrated Pipetting System



The contamination-free refill system

The epT.I.P.S. refill system consists of the reusable, fully autoclavable epT.I.P.S. box and the "epT.I.P.S. Reloads" refill trays. This system offers the easiest possible handling in a space-saving and environmentally friendly package. All components are 100% recyclable, which greatly reduces overall DVI waste as compared with conventional tips packages.

Product features

- Contamination-free handling of the refill tray-plastic lids protect refill trays from direct contact during transfer to the reusable box (see next
- Stable, sturdy box design is ideal for working with multichannel pipettes
- Reloads can be autoclaved in their packaging and stored for future use-reducing the need for multiple refill boxes

Fine graduations make it

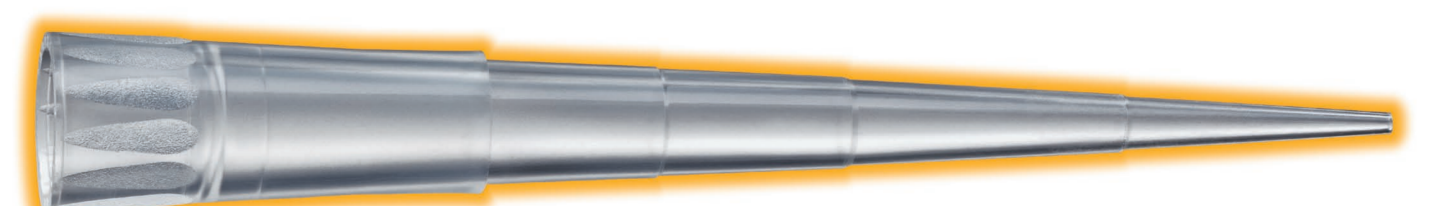
easy to visually check

the volume pipetted

- Color-coded tray for easy volume identification and matching to respective Eppendorf® pipette
- Reloads available in two purity levels:
- Eppendorf Quality
- PCR clean-free of human DNA, DNase, RNase and PCR inhibitors (see page 5)
- IvD conformity

Eppendorf Biopur

- Available in three purity levels: Eppendorf Quality, PCR clean and
 - New tip design for better access to a wider variety of tubes and wells
- Finely tapered and extended for working with small volumes





Handling the refill system



• The transparent blue protective lid for epT.I.P.S. Reloads allows individual trays to be lifted off of the respective stack (left) or dual tray (right) without contamination.



• An audible "click" indicates that the tray is fully engaged. The blue lid can be used to reseal the epT.I.P.S. Reloads to protect the tips from contamination.

Eppendorf purity levels for tips, tubes and Combitips®

oppendorf and oppendorf	PCR clean	Proposition & Pr
Eppendorf Quality	Eppendorf PCR clean	Eppendorf Biopur
Continuous quality control	Batch testing*1 (certified)	Batch testing*1 (certified)
Function, tightness, precision	Free of human DNA, DNase, RNase and PCR inhibitors	Sterile, free of pyrogens, RNase, DNA and ATP
epT.I.P.S. Standard epT.I.P.S. Reloads epT.I.P.S. Box epT.I.P.S. Set epT.I.P.S. Racks Tubes Combitips® plus	epT.I.P.S. Reloads ep Dualfilter T.I.P.S. (PCR clean, sterile and pyrogen-free) epT.I.P.S. Racks PCR Tubes (0.2/0.5 ml) PCR plates Capping aids Safe-Lock Tubes Protein LoBind Tubes DNA LoBind Tubes 3810X/Flextubes	 epT.I.P.S. Racks epT.I.P.S. Singles Safe-Lock Tubes Combitips® plus
		• *2
	Eppendorf Quality Continuous quality control Function, tightness, precision epT.I.P.S. Standard epT.I.P.S. Reloads epT.I.P.S. Box epT.I.P.S. Set epT.I.P.S. Set	Eppendorf Quality Continuous quality control Function, tightness, precision Pept.I.P.S. Standard Pept.I.P.S. Reloads Pept.I.P.S. Reloads Pept.I.P.S. Box Pept.I.P.S. Set Pept.I.P.S. Reloads

^{*1} Batch-specific certificate can be downloaded from www.eppendorf.com

^{*2} Tips also available in boxes/racks



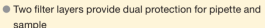
epT.1.P.S. Standard

- Original, high-quality Eppendorf pipette tips at an attractive price
- Packaged in resealable bags
- Available in sizes from 10 µl to 10 ml
- 200 μl, 300 μl and 1,000 μl tips are color-coded yellow and blue, respectively





ep Dualfilter T.1.P.S.



- Two filter layers provide dual protection from aerosols and biomolecules
- Free from PCR inhibitor additives
- Patent-pending technology
- All tips are provided sterile, Eppendorf PCR clean and pyrogen-free
- Ivd Conformity
- Batch certified







epT.1.P.S. Racks

- Eppendorf Biopur pipette tips provide maximum biological purity (guaranteed sterile, RNase-, DNA-, ATP- and pyrogen-free, see page 5), which satisfies the most stringent demands in the medical, pharmaceutical and food research industries, as well as in molecular biology and cell technology applications.
- Continuous control of each batch by an independent laboratory
- Batch-related certificates available on request, or go to www.eppendorf.com
- Packaged in racks of 96, 48 or 24 tips, depending on tip volume







epT.1.P.S. Set







Starter kits consist of the epTIPS Box and 5 refill trays



epT.1.P.S. Box





User-friendly:

- Contamination-free transfer of trays to the working box
- System optimized for use with multichannel pipettes
- Color-coded trays for simple identification of tips and matching Eppendorf® pipette
- Tips can be attached to the pipette from the refill trays
- Refill trays are entirely autoclavable for future use

All components are 100% recyclable

Reduced waste as compared with

The refill system, depending on tip size, is packaged as either dual-sided or in stack form Reloads are available in two purity levels: Eppendorf Quality and

Space-saving packaging

Environmentally friendly:

disposable racks

PCR clean



epT.1.P.S. Reloads









epT.1.P.S. Singles





- Individually wrapped pipette tips in Eppendorf Biopur: guaranteed sterile, RNase-, DNA-, ATP- and pyrogen-free
- Batch number and expiration date printed on each blister pack
- Continuous quality control of each batch by an independent laboratory
- Batch-specific purity certificates available upon request, or go to www.eppendorf.com

















	Standard Reloads		Pelanda PCR		
Volume range/pipette tip (all tips shown original size)	Standard	Reloads	Reloads		
(an tipe onewn original oize)	Eppendorf Quality	Eppendorf Quality	PCR clean		
0.1–10 μl S, 34 mm	2 bags of 500 tips = 1,000 tips	10 trays of 96 tips = 960 tips*1	10 trays of 96 tips = 960 tips*1		
	0030 000.811	0030 073.363	0030 073.746		
0.1–20 μl M, 40 mm	2 bags of 500 tips = 1,000 tips	10 trays of 96 tips = 960 tips	10 trays of 96 tips = 960 tips		
	0030 000.838	0030 073.380	0030 073.762		
0.5–20 μl L, 46 mm	2 bags of 500 tips = 1,000 tips	10 trays of 96 tips = 960 tips	10 trays of 96 tips = 960 tips		
	0030 000.854	0030 073.401	0030 073.789		
2–200 μl, 53 mm	2 bags of 500 tips = 1,000 tips	10 trays of 96 tips = 960 tips*1	10 trays of 96 tips = 960 tips*1		
	0030 000.870	0030 073.428	0030 073.800		
20–300 μl, 55 mm	2 bags of 500 tips = 1,000 tips	10 trays of 96 tips = 960 tips	10 trays of 96 tips = 960 tips		
	0030 000.897	0030 073.444	0030 073.827		
50–1,000 μl, 71 mm	2 bags of 500 tips = 1,000 tips	10 trays of 96 tips = 960 tips	10 trays of 96 tips = 960 tips		
	0030 000.919	0030 073.460	0030 073.843		
7111		1.00 0.01.00			

Note: All pipette tips meet the Eppendorf Quality purity standard; where applicable, higher purity levels are noted.

*1 Packed in the form of a stack that includes five reloads. All nonmarked epTIPS Reloads are packed dual-sided.

















	Standard	Reloads	PCR Clean	_	opendor a grant of the state of	Set	arresport	
lume range/pipette tip I tips shown actual size)			neloads	Воз			Singles	Racks
	Eppendorf Quality	Eppendorf Quality	PCR clean		pendorf Quality	Eppendorf Quality	Eppendorf Biopur	Eppendorf Biop
50–1,250 μl, 76 mm	2 bags of 500 tips = 1,000 tips	10 trays of 96 tips = 960 tips	10 trays of 96 tips = 960 tips	1 re	reusable box incl. 96 tips	1 reusable box incl. 5 trays of 96 tips		5 racks of 96 tip
	0030 000.935	0030 073.487	0030 073.860	003	30 073.126	0030 073.320		0030 075.080
600–2,500 μl, 115 mm	5 bags of 100 tips = 500 tips	10 trays of 48 tips = 480 tips	10 trays of 48 tips = 480 tips	1 re	reusable box incl. 48 tips	1 reusable box incl. 5 trays of 48 tips		5 racks of 48 tip
	0030 000.951	0030 073.509	0030 073.886	003	30 073.142	0030 073.347		0030 075.102
1 00–5,000 μl, 120 mm	5 bags of 100 tips = 500 tips			1 re	eusable box incl. 24 tips			
	0030 000.978			003	30 073.169			
1–10 ml, 165 mm	2 bags of 100 tips = 200 tips							5 racks of 24 tips
	0030 000.765							0030 075.145
I –10 ml L, 243 mm Image reduced in size)	2 bags of 100 tips = 200 tips	Fits in deep and narrow test tubes, cell culture bottles and						
	0030 000.781	measuring pistons						
III III OLI	3) 3)	7 7						







	certifie _g	
Volume range/pipette tip	Dualfilter Sterile & pyrogen free	
(all tips shown actual size)	PCR clean and Sterile	
0.1–10 µl S, 34 mm	10 racks of 96 tips = 960 tips	
ο. 1–10 μι ο, ο 4 πππ		
	0030 077.504	
0.1–10 μl M, 40 mm	10 racks of 96 tips = 960 tips	
	0030 077.512	
0.5–10 μl L, 46 mm	10 racks of 96 tips = 960 tips	
	0030 077.520	
VIII		
2–20 μl, 53 mm	10 racks of 96 tips = 960 tips	
	0030 077.539	
	0000 077.559	
2–100 μl, 55 mm	10 racks of 06 time 060 time	
2-100 μι, 99 πιπ	10 racks of 96 tips = 960 tips	
	0030 077.547	
2–200 μl, 55 mm	10 racks of 96 tips = 960 tips	
2 200 µi, 00 mm		
	0030 077.555	

	PCR	
Volume range/pipette tip (all tips shown actual size)	Dualfilter Sterile & pyrogen free	
, ,	PCR clean and Sterile	
20–300 μl, 55 mm	10 racks of 96 tips = 960 tips	
	0030 077.563	
50–1,000 μl, 76 mm	10 racks of 96 tips = 960 tips	
	0030 077.571	
100–5,000 μl, 120 mm	5 racks of 24 tips = 120 tips	
	0030 077.580	
1–10 ml L, 243 mm (Image reduced in size)	100 tips, individually wrapped	
	0030 077.598	
MOL.		

Note: All pipette tips meet the Eppendorf Quality purity standard; where applicable, higher purity levels are noted.

Special tips



	gvarante, gvaran	
Volume range/pipette tip	GELoader	
0.5–20 μl, 62 mm	2 racks of 96 tips = 192 tips	
	0030 001.222	
	Microloader	
0.5–20 μl, 100 mm	2 racks of 96 tips = 192 tips	
	5242 956.003	

Note: All pipette tips meet the Eppendorf Quality purity standard; where applicable, higher purity levels are noted.

How can you recognize original Eppendorf® pipette tips?

A new, unique feature of our tips is the "ring" of drop-shaped relief elements circling the crown. Additionally, each tip (and tube) is embossed with "Eppendorf" on its rim.



Eppendorf pipette / tip combinations



Pipette/epT.I.P.S. (μI)	0 1_10	0 1-20	0 5-20 I	2-200	20-300	50-1 000	50-1 250	500-2 500	100-5,000	1-10 ml/l	GFI nader
	011 10	J	JIO EU E			1,000	30 1,200	2,000	. 50 3,000	. 10 III/L	SEESGGG
Eppendorf Research®											
Fixed volume											
10-100 µl				•	•						
200–1,000 μΙ						•	•				
Adjustable volume											
0.1-2.5 μl	•	• *4									
0.5–10 μΙ	•	•	•								•
2–20 μΙ				•							
10–100 μΙ				•	•						
20–200 μΙ				•	•						
100–1,000 μl						•	•				
500–5,000 μl									•		
1–10 ml										●/L* ⁴	
Multi-channel											
0.5–10 μΙ	•	•	•								
10–100 μΙ				•	•						
30–300 µl					•						
Eppendorf Reference®											
Fixed volume											
1–10 µl	•	•	•								•
10–100 µl				•							
200–1,000 μΙ						•	•				
500–2,500 μl								•			
Adjustable volume											
0.1–2.5 µl	•	•*4									
		_									
0.5–10 μl 2–20 μl		•	•								•
		•	•								•
2-20 µl				•							
10-100 µl				•	•						
50-200 μl				•	•						
50-250 μl						•					
100–1,000 μl						•	•				
500–2,500 μΙ								•			
Eppendorf Research® pro											
Single-channel											
0.5–10 μΙ	•	•	•								•
5–100 μl				•							
20–300 μΙ					•						
50–1,000 μl						•	•				
100–5,000 μΙ									•		
Multi-channel											
0.5–10 μl	•	•	•								
5–100 μl				•	•						
20–300 μΙ					•						
50–1,200 μl							•				
EDOS®											
Pip 10 μl	•	•	•								•
Pip 100 μl				•	•						
Pip 1,000 μl						•	•				
Multi 50 μl				•							
Multi 300 μl					•						
Multi 1,200 μl							•				

^{*1} Restricted volume. *2 Only for Research fix 10, 20 μl.

^{*3} Does not fit Reference fix 200 μl and 250 μl.
*4 Extended inaccuracy and imprecision of the pipettes.



Eppendorf pipette / Dualfilter T.1.P.S. combinations

Pipette/ep Dualfilter T.I.P.S. (μΙ)	0.1–10 S	0.1-10 M	0.5-10 L	2-20	2-100	2-200	20-300	50-1,000	100-5,000	1–10 ml / l
Eppendorf Research®										
Fixed volume										
10–100 μl				* 2	•	•				
200–1,000 μΙ								•		
Adjustable volume										
0.1-2.5 µl	•	● *4								
0.5–10 μl	•	•	•							
2–20 µl				•	•	• *4				
10–100 µl					•	•	•			
20–200 μl					• *1	•	•			
100–1,000 μl								•		
500-5,000 μl									•	
1–10 ml										•*4
Multi-channel										
0.5–10 μl	•	•	•							
10–100 μΙ					•	•				
30–300 μl							•			
Eppendorf Reference®										
Fixed volume										
1–10 µl	•	•	•							
10–100 μΙ					•		•			
							•	*3		
200–1,000 μl										
500–2,500 μl										
Adjustable volume		* 4								
0.1–2.5 μl	•									
0.5–10 μΙ	•	•	•							
2-20 µl		•4	•4							
2–20 μΙ				•	•	•				
10–100 μl					•	•	•			
50–200 μl					•*1	•	•			
50–250 μl								_		
100–1,000 μΙ								•		
500-2,500 μl										
Eppendorf Research® pro										
Single-channel										
0.5–10 μΙ	•	•	•							
5–100 μΙ					•	•	•			
20–300 μΙ							•			
50–1,000 μl								•		
100–5,000 μΙ									•	
Multi-channel										
0.5–10 μl	•	•	•							
5–100 μΙ					•	•	•			
20–300 μΙ							•			
50–1,200 μl								•4		
EDOS®										
Pip 10 μl	•	•	•							
Pip 100 μI					•	•	•			
Pip 1,000 μI								•		
Multi 50 μl					•	•	•			
Multi 300 μl							•			
Multi 1,200 μl								•"1		

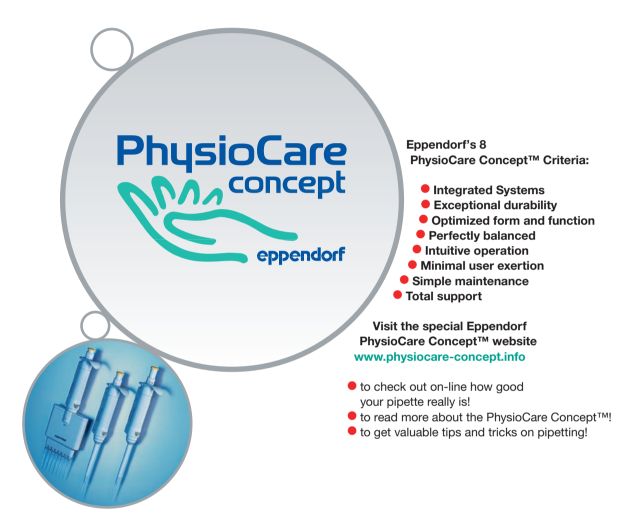
Eppendorf Pipettes



Order no. ATIP S12 023/GB7/25T/0607/FEEL/BAHR · Printed in Germany · Chlorine-free bleached paper

eppendorf® is a registered trademark.

Changing the face of pipetting: The Eppendorf PhysioCare Concept





In touch with life

Your local distributor: www.eppendorf.com/worldwide

Eppendorf AG · 22331 Hamburg · Germany · Tel. +49 40 538 01-0 · Fax +49 40 538 01-556 · E-Mail: eppendorf@eppendorf.com
Eppendorf North America, Inc. · One Cantiague Road, P.O. Box 1019 · Westbury, N.Y. 11590-0207 USA
Tel. +1 516 334 7500 · Toll free phone 800 645 3050 · Fax +1 516 334 7506 · E-Mail: info@eppendorf.com

Application Support: